An Integrated Chemical Environment to Support 21st Century Toxicology

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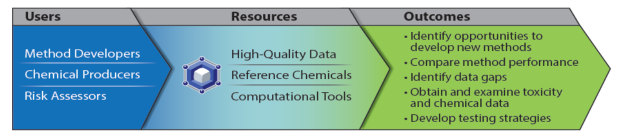
Integrated Chemical Environment

What is ICE?



ICE is the Integrated Chemical Environment, which houses:

- High quality, curated in vivo, in vitro and in silico data from the National Toxicology Program Interagency Center for the Evaluation of Alternative Toxicological Methods (NICEATM) and partners
- Reference chemical lists (chemicals that can be used as a reference for a given assay or endpoint) and associated data
- Computational tools and workflows (Summer 2017)



What need does ICE fill?

NICEATM developed ICE to:

- Provide a central location for computer-friendly versions of NICEATM data and computational models
- Facilitate data use by NICEATM stakeholders

What can ICE do?

Currently ICE supports:

- Data integration: bringing together data from different endpoints and experiments for comparison
- Results exploration: dynamic, graphical exploration of query results with capability to refine within query results
- Data accession: obtaining reference chemical lists and supporting data

Resources available soon (Summer 2017):

 Data analysis: downloadable computational tools and workflows to support test method development

Search by Chemical and Integrate Data from Multiple Assays

Querying ICE

ICE data are searchable by chemical and/or assay:

Select chemicals

- Input user-defined CASRNs
 or
- Select reference chemical lists to combine with your custom list or use on their own
 or
- Search selected datasets for all chemicals in ICE by leaving the input chemical field blank
- Chemicals not found in the results will be listed in a separate download file



Select assay data

- Data Integrator allows users to combine selected data streams of interest.
- Assay Selection field enables organization of data either by endpoints of regulatory interest or by data type (e.g., in vitro and in silico data)
- Queries are joined using "or" logic (e.g., ocular irritation or dermal irritation) by default
- Explore view allows users to dynamically refine queries



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What Data Are in ICE?

Available data

- High quality, curated data from scientific literature sources
- Data used to support the reference chemical lists
- High-throughput screening Tox21/ToxCast data, curated by chemical QC results
- Computational predictions useful in developing models of health impacts or chemical characterization
- Other data useful in developing/evaluating new approaches or chemical safety

Data Types	Availability	Type	Endpoint Examples
Acute dermal toxicity	October 2017 (tentative)	in vivo	Rodent LD50
Acute inhalation toxicity	October 2017 (tentative)	in vivo	Rodent LC50
Acute oral toxicity	March 2017	in vivo	Rodent LD50
Acute oral toxicity	March 2017	in vitro ^a	Basal cytotoxicity IC50
Androgenic activity	March 2017	in vitro	Androgen receptor binding and transactivation (agonist and antagonist activity)
Androgenic activity	July 2017 (tentative)	in vivo	Lowest effect level in the rodent Hershberger assay
Androgenic activity	July 2017 (tentative)	in silico	Androgen receptor pathway model scores
Curated HTS	March 2017	in vitro	Assay ACC, AC50
Dermal irritation	March 2017	in vivo	Skin irritation/corrosion classification categories
Dermal sensitization	March 2017	in vivo	Mouse LLNA EC3 and human patch test lowest effect level
Dermal sensitization	March 2017	in vitro	KeratinoSens, DPRA, hCLAT results
Dermal sensitization	July 2017 (tentative)	in silico	Binary sensitizer/nonsensitizer call
Estrogenic activity	March 2017	in vivo	Lowest effect level in the rodent uterotrophic assay
Estrogenic activity	July 2017 (tentative)	in silico	Estrogen receptor pathway model scores
Ocular irritation	March 2017	in vivo	Eye irritation/corrosion classification categories
Physicochemical property predictions	March 2017	in silico	LogP, logVP, logBCF, logS, melting point, boiling point

AC50, concentration that increases activity by 50%; ACC, activity concentration at cut-off, a measure of the activity threshold for an assay response based on curve-fitting models; BCF, bioconcentration factor; DPRA,

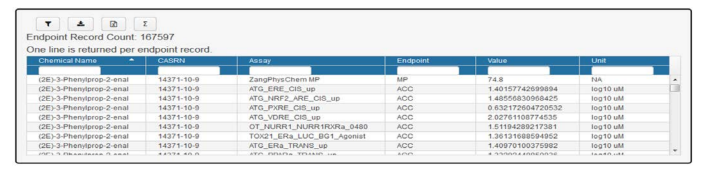
direct peptide reactivity assay; EC3, in the LLNA, a test chemical concentration that produces a stimulation index of 3; hCLAT, human cell line activation test; HTS, high throughput screening; IC50, concentration that inhibits activity (in this context, decreases cell viability) by 50%; LC50, inhalation concentration expected to produce lethality in 50% of animals tested; LD50, dose expected to produce lethality in 50% of animals tested; LLNA, local lymph node assay; logP, octanol-water partition coefficient; logVP, vapor pressure, logBCF, bioconcentration factor; logS, water solubility

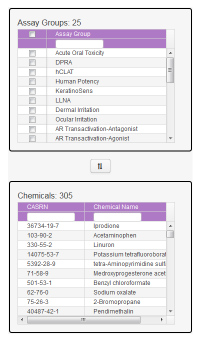
^aIn vitro basal cytotoxicity assays proposed for setting starting doses for in vivo acute oral toxicity studies.

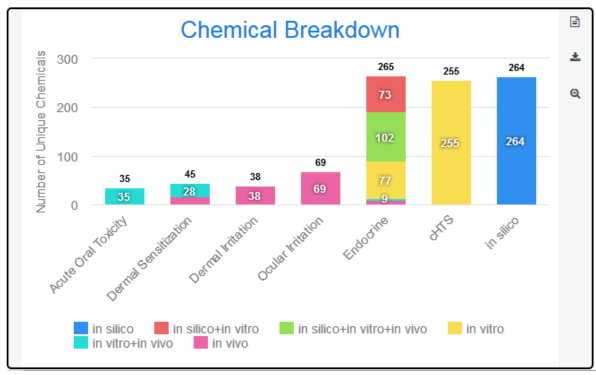
Explore Query Results

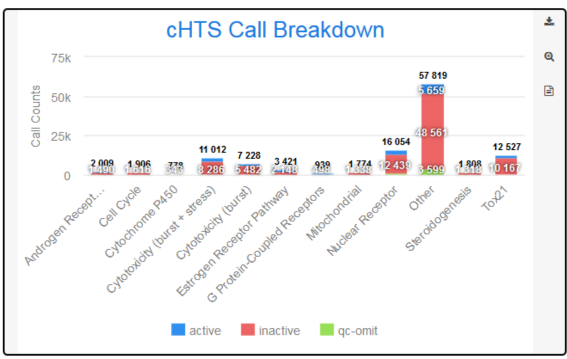
Interactive data exploration

- ICE displays results graphically with real-time updated exportable graphics
- User can filter search results to further refine results based on assay and/or chemicals
- User can dynamically explore results or export them to Excel or tab delimited files









Analyze and Export Your Query

Get data for your analysis

- Quick view of full query results prior to exporting
- Export data in Excel and tab delimited files
- See which chemicals were not found
- Query parameters are documented in export screen to ensure queries can be replicated, supporting reproducibility



Data Preview + x

Record ID	Chemical Name	CASRN	Assay	
R_00075693	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_ERE_CIS_up	
R_00075700	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_PXRE_CIS_up	
R_00075701	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_VDRE_CIS_up	
R_00075714	(2E)-3-Phenylprop-2-enal	14371-10-9	OT_NURR1_NURR1R	
R_00075716	(2E)-3-Phenylprop-2-enal	14371-10-9	TOX21_ERa_LUC_BG	
R_00075702	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_ERa_TRANS_up	
R_00075704	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_PPARg_TRANS_t	
R_00075705	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_PXR_TRANS_up	
R_00075691	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_DR5_CIS_up	
R_00075693	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_ERE_CIS_up	
R_00075699	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_PPRE_CIS_up	
R_00075698	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_PBREM_CIS_up	
R_00075701	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_VDRE_CIS_up	
R_00075700	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_PXRE_CIS_up	
R_00075703	(2E)-3-Phenylprop-2-enal	14371-10-9	ATG_NURR1_TRANS_	÷
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Workflows (Launching July 2017)

- Physicochemical property predictions
- Physiologically based pharmacokinetic and toxicokinetic models

Current Timeline

Launch (v1.0)	March 2017, SOT Annual Meeting	Launch of web resource highlighting the data integrator	
Update (v1.1)	July 2017	Launch of tools/workflows sectionData updates	
Update (v1.2)	October 2017	Data updates	
Update (v1.3)	January 2018	Data updates	
Update (v1.4)	April 2018	Interactive workflowsData updates	

Quarterly updates will be conducted with notification and details of updates on the ICE webpage and announced through NICEATM News.

Contact Us

Access ICE

Want to explore the Integrated Chemical Environment? Scan the QR code to the below or go to the ICE landing page at https://ice.ntp.niehs.nih.gov



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Read more about ICE!

Bell SM, Phillips J, Sedykh A, Tandon A, Sprankle C, Morefield SQ, Shapiro A, Allen D, Shah R, Maull EA, Casey WM, Kleinstreuer NC. 2017. An Integrated Chemical Environment to support 21st century toxicology (in press). Environmental Health Perspectives. DOI 10.1289/EHP1759

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